

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Sitemap](#) | [Help](#)

Welcome United States Patent and Trademark Office

Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "((efficient <sentence> service <sentence> management<sentence>home<sentence>..."

Your search matched 1 of 1227909 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**. e-mail print friendly**» Search Options**[View Session History](#)[Modify Search](#)[New Search](#)[»](#) Check to search only within this results setDisplay Format: Citation Citation & Abstract**» Key**

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

1. **Efficient service management in home gateway**
Elbassioni, K.; Beizhong Chen; Kamel, I.;
Networked Appliances, 2002. Gaithersburg. Proceedings. 2002 IEEE 4th International
Workshop on
2002 Page(s):225 - 233
Digital Object Identifier 10.1109/IWNA.2001.980859
[AbstractPlus](#) | Full Text: [PDF\(624 KB\)](#) [IEEE CNF](#)

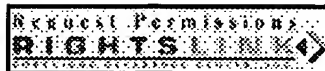
[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2005 IEEE - All Rights Reserved

Indexed by
Inspec


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Sitemap](#) | [Help](#)

Welcome United States Patent and Trademark Office

AbstractPlus[View Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLOR GUIDE](#)[SUPPORT](#)
 [e-mail](#) [print](#) [menu](#)
Access this document
 Full Text: [PDF](#) (624 KB)
Download this citationChoose [Citation](#)Download [EndNote](#),[ProCite](#),[RefMan](#)[» Learn More](#)**Rights & Permissions**[» Learn More](#)**Efficient service management in home gateway****Elbassioni, K., Beizhong Chen, Kamel, J.**

Panasonic Inf. & Networking Tech. Lab., Princeton, NJ, USA;

This paper appears in: **Networked Appliances, 2002. Gaithersburg. Proceedings. 2002 IEEE 4th International Workshop on**

Publication Date: 2002

On page(s): 225 - 233

Number of Pages: viii+284

Meeting Date: 01/15/2002 - 01/16/2002

Location: Gaithersburg, MD

INSPEC Accession Number: 7320977

Digital Object Identifier: 10.1109/IWNA.2001.980859

Posted online: 2002-08-06 23:51:57.0

Abstract

In this paper, we present two algorithms for service replacement in home gateways.. The algorithms take into consideration the priority value and dependencies in addition to the amount of memory occupied by each service. One algorithm uses dynamic programming techniques and gives an optimal solution for the above service replacement problem. However, this algorithm might require non-trivial CPU and memory resources. The second algorithm is based on heuristics and requires less time and space than the first one. We carry simulation experiments to evaluate the effectiveness of our proposals and compare the performance between the two suggested algorithms

Index Terms**Inspec****Controlled Indexing**
[LAN interconnection](#) [computer network management](#) [dynamic programming](#) [memory protocols](#) [performance evaluation](#) [telecommunication services](#)
Non-controlled Indexing
[dynamic programming](#) [heuristics](#) [home gateways](#) [memory](#) [optimal solution](#) [performance](#) [priority value](#) [service management](#) [service replacement](#) [simulation](#)
Author Keywords

Not Available

References

No references available on IEEE Xplore.

Citing Documents

No citing documents available on IEEE Xplore.

[View Search Results](#)
[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.cust](#)

© Copyright 2005 IEEE - All Rights Reserved